Serial No. : 10/597,673
Filed : August 13, 2008

Page

: 2 of 15

# Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

# Listing of Claims:

1.(Currently amended) A robot comprising:

a base member;

a moving platform operative as the end effector of the robot;

a plurality of adjustable links connecting said base member to said moving platform, the status of each of said <u>plurality of</u> adjustable links being known by means of a sensor associated with each of said <u>plurality of</u> links, the combined outputs of said <u>plurality of</u> sensors indicating the pose of said platform; and

a single additional sensor connected between said base member and said moving platform,

wherein said single additional sensor provides an indication of an erroneous output in the reading of any one of said plurality of sensors.

2. (Previously presented) A robot according to claim 1 and wherein at least one of said adjustable links is a linear extensible link and said sensor associated with said linear extensible link is a length sensor.

#### 3. (Canceled)

4. (Previously presented) A robot according to claim 1 and wherein at least one of said adjustable links is an angular rotational hinge, and said sensor associated with said angular rotational hinge is an angular sensor.

### 5. (Canceled)

Serial No.: 10/597,673

Filed : August 13, 2008

Page : 3 of 15

6. (Previously presented) A robot according to claim 1 and wherein said single additional

sensor is any one of a length sensor and an angular sensor.

7. (Canceled)

8. (Previously presented) A robot according to claim 1 and also comprising a controller

which verifies at least one of the position and orientation of said moving platform as determined

by the sensors associated with each of said plurality of links, by means of the output of said

single additional sensor.

9. (Previously presented) A robot according to claim 8 and wherein said controller provides

an absolute verification of at least one of the position and orientation of said moving platform in

the event that any one sensor is providing an erroneous output.

10. (Canceled)

11. (Canceled)

12. (Previously presented) A robot according to claim 1 and wherein said plurality of

extensible links is six links, and said single additional sensor is a seventh sensor.

13. (Previously presented) A robot according to claim 1 and wherein said plurality of links is

four links, and said single additional sensor is a fifth sensor.

14. (Canceled)

15. (Previously presented) A robot according to claim 1 and wherein said robot is either of a

parallel robot and a hybrid series-parallel robot.

16. (Canceled)

17. (Currently amended) A method of using a robot, comprising the steps of:

Serial No.: 10/597,673 Filed: August 13, 2008

Page : 4 of 15

providing a robot comprising a base member, a moving platform operative as the end effector of the robot, and a plurality of adjustable links connecting said base member to said moving platform, the status of each of said adjustable links being known by means of a sensor associated with each of said links, and the combined outputs of said plurality of sensors indicating the pose of said platform;

connecting a single additional sensor between said base member and said moving platform between-predetermined known points thereon; and

using information from said <u>single additional</u> sensor to provide <u>an indication of an</u> <u>erroneous output in the reading of any one of said plurality of sensors.</u> <u>verification for the positional reliability of said robot.</u>

18. (Currently amended) A method according to claim 17 and wherein said step of using information comprises verifying that at least one of the position and orientation of said moving platform determined by the sensors associated with each of said plurality of links, is consistent with at least one of the corresponding relative position and orientation of said predetermined known points, as determined by said single additional sensor.

19. (Previously presented) A method according to claim 17 and wherein at least one of said adjustable links is a linear extensible link, and said sensor associated with said linear extensible link is a length sensor.

## 20. (Canceled)

21. (Previously presented) A method according to claim 17 and wherein at least one of said adjustable links is an angular rotational hinge, and said sensor associated with said angular rotational hinge is an angular sensor.

### 22. (Canceled)

Serial No.: 10/597,673 Filed: August 13, 2008

Page : 5 of 15

23. (Previously presented) A method according to claim 17 and wherein said single additional

sensor is any one of a length sensor and an angular sensor.

24. (Canceled)

25. (Currently amended) A method according to claim—18 17 and wherein said verifying

information further provides an absolute verification of at least one of the position and

orientation of said moving platform in the event that any one sensor is providing an erroneous

output.

26. (Canceled)

27. (Canceled)

28. (Previously presented) A method according to claim 17 and wherein said plurality of

extensible links is six links, and said single additional sensor is a seventh sensor.

29. (Previously presented) A method according to claim 17 and wherein said plurality of links

is four links, and said single additional sensor is a fifth sensor.

30. (Canceled)

31. (Previously presented) A method according to claim 17 and wherein said robot is either of

a parallel robot and a hybrid series-parallel robot.

32. (Canceled)

33. (New) A robot according to claim 1, said sensors having a reliability such that the

likelihood that two sensors or more fail simultaneously in a mode that makes said failures

undetectable is statistically insignificant in relation to the safety requirement for the procedure

performed by the robot, such that said single additional sensor provides useful warning of said

simultaneous failure of two or more of said sensors.

Serial No.: 10/597,673 Filed: August 13, 2008

Page : 6 of 15

34. (New) A method according to claim 17, said sensors having a reliability such that the likelihood that two sensors or more fail simultaneously in a mode that makes said failures undetectable is statistically insignificant in relation to the safety requirement for the procedure performed by the robot, such that said using information from said single additional sensor further provides an indication of an erroneous output in the reading of said two or more of said sensors.